

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1	("6418128").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/16 14:22
S1	1	09/883347.app.	US-PGPUB; USPAT	OR	ON	2005/09/15 09:17
S2	1476	hirsch.in.	US-PGPUB; USPAT	OR	ON	2005/09/15 09:17
S3	34	hirsch.in. and ron\$3	US-PGPUB; USPAT	OR	ON	2005/09/15 09:58
S4	2	rafelghem.in. and stefan	US-PGPUB; USPAT	OR	ON	2005/09/15 10:02
S5	310	griffith.in. and thomas	US-PGPUB; USPAT	OR	ON	2005/09/15 10:02
S6	34	griffith.in. and thomas and wire\$	US-PGPUB; USPAT	OR	ON	2005/09/15 10:03
S7	1078	russell.in. and stephen	US-PGPUB; USPAT	OR	ON	2005/09/15 10:04
S8	248	russell.in. and stephen and wire\$	US-PGPUB; USPAT	OR	ON	2005/09/15 10:04
S9	11527	((370/229,235,236,248,252,335, 336,401) or (379/1.04,16) or (455/115.3)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 13:59
S10	2616	S9 and ((measur\$3 determin\$3 estimat\$3) with (quality condition))	US-PGPUB; USPAT	OR	ON	2005/09/15 14:00
S11	233	S9 and ((measur\$3 determin\$3 estimat\$3) with (quality condition) same (ber snr ssir (signal adj (noise level))))	US-PGPUB; USPAT	OR	ON	2005/09/15 14:07
S12	51	S9 and ((measur\$3 determin\$3 estimat\$3) with (quality condition) same (ber snr ssir (signal adj (noise level)))) and (gateway (access adj point) rt)	US-PGPUB; USPAT	OR	ON	2005/09/15 14:04
S13	380	S9 and ((measur\$3 determin\$3 estimat\$3) with (quality condition) same (ber (frame adj error) snr sinr (signal adj (noise level strength))))	US-PGPUB; USPAT	OR	ON	2005/09/15 14:07
S14	369	S9 and ((measur\$3 determin\$3 estimat\$3) with (quality condition) same (ber (frame adj error adj rate) snr sinr (signal adj (noise level strength))))	US-PGPUB; USPAT	OR	ON	2005/09/15 14:08
S15	429	S9 and ((measur\$3 determin\$3 estimat\$3) with (quality condition) same (ber ((frame bit) adj error adj rate) snr sinr (signal adj (noise level strength))))	US-PGPUB; USPAT	OR	ON	2005/09/15 14:17

S16	3	("20020193133"   "5914950"   "6587443").PN. OR ("6940824").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/15 14:12
S17	102	S9 and ((measur\$3 determin\$3 estimat\$3) with (quality condition parameter) same ((ber ((frame bit) adj error adj rate)) and (snr sinr (signal adj (noise level strength))))))	US-PGPUB; USPAT	OR	ON	2005/09/15 16:42